

# **EXHIBIT 50**

Disputed Cisco Command	Dell Command Syntax	Dell Manual Bates Number
aaa accounting	aaa accounting {exec   commands   dot1x} {default   list_name} {startstop   stop-only   none} [method1 [method2...]] {radius tacacs radius l tacacs tacacs radius}	DELL-ANETSUB00131695
aaa accounting dot1x	aaa accounting {exec   commands   dot1x} {default   list_name} {start- stop   stop-only   none} [method1 [method2...]] {radius tacacs radius tacacs tacacs radius}	DELL-ANETSUB00131695
aaa authentication login	aaa authentication login {default   list-name} method1 [method2...]	DELL-ANETSUB00131695
aaa authorization config-commands	aaa authorization {commands exec network}{default list-name} method1 [method2]	DELL-ANETSUB00131695
address-family	address-family { ipv4   ipv6 }	DELL-ANETSUB00131695
aggregate-address	aggregate-address { ipv4-prefix mask   ipv6-prefix/prefix-length } [as-set] [summary only]	DELL-ANETSUB00131695
area default-cost	area <i>areaid</i> default-cost 1-16777215	DELL-ANETSUB00026077
area default-cost (OSPFv3)	area area-id default-cost cost	DELL-ANETSUB00131695
area nssa	area area-id nssa [no-redistribution] [default-information-originate [metric metric-value] [metric-type metric-type-value]] [no-summary] [translator- role role] [translator-stab-intv interval]	DELL-ANETSUB00131695
area nssa (OSPFv3)	area area-id nssa [no-redistribution] [default-information-originate [metric metric-value] [metric-type metric-type-value]] [no-summary] [translator- role role] [translator-stab-intv interval]	DELL-ANETSUB00131695
area nssa default-information-originate	area area-id nssa [no-redistribution] [default-information-originate [metric metric-value] [metric-type metric-type-value]] [no-summary] [translator- role role] [translator-stab-intv interval]	DELL-ANETSUB00131695
area nssa default-information-originate (OSPFv3)	area area-id nssa [no-redistribution] [default-information-originate [metric metric-value] [metric-type metric-type-value]] [no-summary] [translator- role role] [translator-stab-intv interval]	DELL-ANETSUB00131695
area nssa no-summary	area area-id nssa [no-redistribution] [default-information-originate [metric metric-value] [metric-type metric-type-value]] [no-summary] [translator- role role] [translator-stab-intv interval]	DELL-ANETSUB00131695
area range	area area-id range prefix netmask {summarylink   nssaexternallink} [advertise   not advertise][cost cost]	DELL-ANETSUB00131695
area range (OSPFv3)	area area-id range prefix netmask {summarylink   nssaexternallink} [advertise   not advertise][cost cost]	DELL-ANETSUB00131695
area stub	area area-id stub	DELL-ANETSUB00131695
area stub (OSPFv3)	area area-id stub	DELL-ANETSUB00131695
arp timeout	arp timeout integer	DELL-ANETSUB00131695
banner login	banner login Message	DELL-ANETSUB00131695
banner motd	banner motd MESSAGE	DELL-ANETSUB00131695
bgp client-to-client reflection	bgp client-to-client reflection	DELL-ANETSUB00131695
bgp cluster-id	bgp cluster-id cluster-id	DELL-ANETSUB00131695
bgp confederation identifier	bgp confederation identifier <i>as-number</i>	DELL-ANETSUB00019535
bgp confederation peers	bgp confederation peers <i>as-number</i> [... <i>as-number</i> ]	DELL-ANETSUB00019535
bgp log-neighbor-changes	bgp log-neighbor-changes	DELL-ANETSUB00131695
boot system	boot system [unit-id][active backup]	DELL-ANETSUB00131695
channel-group	channel-group port-channel-number mode {on   active}	DELL-ANETSUB00131695
clear arp-cache	clear arp-cache [vrf vrf-name] [gateway]	DELL-ANETSUB00131695
clear counters	clear counters [vrf vrf-name   stack-ports   switchport   interface-id]	DELL-ANETSUB00131695
clear ip bgp	clear ip bgp { *   as-number   ipv4-address   ipv6-address [ interface interface-id ] } [soft {in   out}]	DELL-ANETSUB00131695
clear ipv6 neighbors	clear ipv6 neighbors [vlan vlan-id]	DELL-ANETSUB00131695
clear lldp counters	clear lldp counters <i>interface</i>	DELL-ANETSUB00019535
clear lldp table	clear lldp table [interface-id]	DELL-ANETSUB00114148
clock set	clock set <i>time month day year</i>	DELL-ANETSUB00019535
clock timezone	clock timezone <i>timezone-name offset</i>	DELL-ANETSUB00019535
default-information originate (OSPF)	default-information originate [always] [metric <i>metric-value</i> ] [metric-type <i>type-value</i> ]	DELL-ANETSUB00019535
default-information originate (OSPFv3)	default-information originate [ always ]	DELL-ANETSUB00131695
default-metric (OSPF)	default-metric <i>number</i>	DELL-ANETSUB00019535
default-metric (OSPFv3)	default-metric metric-value	DELL-ANETSUB00131695
distance bgp	distance bgp <i>external-distance internal-distance local-distance</i>	DELL-ANETSUB00019535
dot1x port-control	dot1x port-control {force-authorized   auto   force-unauthorized}	DELL-ANETSUB00019535
dot1x reauthentication	dot1x reauthentication [interval <i>seconds</i> ]	DELL-ANETSUB00019535
dot1x system-auth-control	dot1x system-auth-control	DELL-ANETSUB00131695
dot1x timeout quiet-period	dot1x timeout quiet-period seconds	DELL-ANETSUB00131695
dot1x timeout reauth-period	dot1x timeout re-authperiod seconds	DELL-ANETSUB00131695
dot1x timeout tx-period	dot1x timeout tx-period seconds	DELL-ANETSUB00131695
interface loopback	interface loopback <i>number</i>	DELL-ANETSUB00019535
interface port-channel	interface port-channel <i>channel-number</i>	DELL-ANETSUB00019535
interface vlan	interface vlan <i>vlan-id</i>	DELL-ANETSUB00019535
ip access-group	ip access-group <i>access-list-name</i> {in   out} [implicit-permit] [vlan <i>vlan-id</i> ]	DELL-ANETSUB00019535
ip access-list	ip access-list standard <i>access-list-name</i> // <i>ip access-list extended access-list-name</i>	DELL-ANETSUB00019535
ip address	ip address <i>ip-address mask</i> [secondary]	DELL-ANETSUB00019535
ip as-path access-list	ip as-path access-list <i>as-path-name</i>	DELL-ANETSUB00019535
ip dhcp snooping	[no] ip dhcp snooping	DELL-ANETSUB00019535
ip dhcp snooping vlan	[no] ip dhcp snooping vlan <i>name</i>	DELL-ANETSUB00019535
ip domain lookup	ip domain-lookup	DELL-ANETSUB00131695
ip domain-name	ip domain-name <i>name</i>	DELL-ANETSUB00019535

ip helper-address	ip helper-address <i>ip-address</i> [ <i>default-vrf</i> ]	DELL-ANETSUB00019535
ip host	ip host <i>name ip-address</i>	DELL-ANETSUB00019535
ip igmp last-member-query-count	ip igmp last-member-query-count <i>lmqc</i>	DELL-ANETSUB000131695
ip igmp last-member-query-interval	ip igmp last-member-query-interval <i>milliseconds</i>	DELL-ANETSUB00019535
ip igmp query-interval	ip igmp query-interval <i>seconds</i>	DELL-ANETSUB00019535
ip igmp query-max-response-time	ip igmp query-max-response-time <i>seconds</i>	DELL-ANETSUB000131695
ip igmp snooping	ip igmp snooping enable	DELL-ANETSUB00019535
ip igmp snooping querier	ip igmp snooping querier	DELL-ANETSUB00019535
ip igmp snooping vlan	ip igmp snooping vlan <i>vlan-id</i> mrouter interface <i>interface-id</i> // ip igmp snooping vlan <i>vlan-id</i> last-member-query-interval <i>time</i> // ip igmp snooping vlan <i>vlan-id</i> mrcrtexpiretime <i>time</i> // ip igmp snooping vlan <i>vlan-id</i> groupmembership-interval <i>time</i>	DELL-ANETSUB000131695
ip igmp snooping vlan immediate-leave	ip igmp snooping vlan <i>vlan-id</i> immediate-leave	DELL-ANETSUB000131695
ip igmp startup-query-count	ip igmp startup-query-count <i>count</i>	DELL-ANETSUB000131695
ip igmp startup-query-interval	ip igmp startup-query-interval <i>seconds</i>	DELL-ANETSUB000131695
ip igmp version	ip igmp version {2   3}	DELL-ANETSUB00019535
ip msdp default-peer	ip msdp default-peer <i>peer address</i> [ <i>list name</i> ]	DELL-ANETSUB00019535
ip msdp mesh-group	ip msdp mesh-group <i>{name}</i> <i>{peer address}</i>	DELL-ANETSUB00019535
ip msdp originator-id	ip msdp originator-id <i>{interface}</i>	DELL-ANETSUB00019535
ip msdp peer	ip msdp peer <i>peer address</i> [connect-source] [description] [sa-limit <i>number</i> ]	DELL-ANETSUB00019535
ip msdp sa-filter in	ip msdp sa-filter {in   out} <i>peer-address</i> list <i>{access-list name}</i>	DELL-ANETSUB00019535
ip msdp sa-filter out	ip msdp sa-filter {in   out} <i>peer-address</i> list <i>{access-list name}</i>	DELL-ANETSUB00019535
ip msdp sa-limit	ip msdp sa-limit <i>number</i>	DELL-ANETSUB00019535
ip msdp shutdown	ip msdp shutdown <i>{peer address}</i>	DELL-ANETSUB00019535
ip name-server	ip name-server <i>ipv4-address</i> [ <i>ipv4-address2 ...ipv4-address6</i> ]	DELL-ANETSUB00019535
ip ospf authentication	ip ospf authentication {none   {simple key}   {encrypt key <i>key-id</i> }}	DELL-ANETSUB000131695
ip ospf authentication-key	ip ospf authentication-key <i>{encryption-type}</i> <i>key</i>	DELL-ANETSUB00019535
ip ospf cost	ip ospf cost <i>cost</i>	DELL-ANETSUB00019535
ip ospf dead-interval	ip ospf dead-interval <i>seconds</i>	DELL-ANETSUB00019535
ip ospf hello-interval	ip ospf hello-interval <i>seconds</i>	DELL-ANETSUB00019535
ip ospf network	ip ospf network {broadcast   point-to-point}	DELL-ANETSUB00019535
ip ospf priority	ip ospf priority <i>number</i>	DELL-ANETSUB00019535
ip ospf retransmit-interval	ip ospf retransmit-interval <i>seconds</i>	DELL-ANETSUB00019535
ip ospf transmit-delay	ip ospf transmit-delay <i>seconds</i>	DELL-ANETSUB00019535
ip pim dr-priority	ip pim dr-priority <i>priority-value</i>	DELL-ANETSUB00019535
ip prefix-list	ip prefix-list <i>prefix-name</i>	DELL-ANETSUB00019535
ip proxy-arp	ip proxy-arp	DELL-ANETSUB00019535
ip radius source-interface	ip radius source-interface <i>interface</i>	DELL-ANETSUB00019535
ip route	ip route <i>vrf {vrf instance}</i> <i>destination mask</i> [ <i>ip-address</i>   <i>interface</i> [ <i>ip-address</i> ]] [ <i>distance</i> ] [ <i>permanent</i> ] [ <i>tag tag-value</i> ]	DELL-ANETSUB00019535
ip routing	ip routing	DELL-ANETSUB000131695
ipv6 access-list	ipv6 access-list <i>access-list-name</i>	DELL-ANETSUB00019535
ipv6 address	ipv6 address <i>{ipv6-address prefix-length}</i>	DELL-ANETSUB00019535
ipv6 host	ipv6 host <i>name ip-address</i>	DELL-ANETSUB00019535
ipv6 nd prefix	ipv6 nd prefix <i>{ipv6-address /prefix-length &gt;   default}</i> [no-advertise]   [no- autoconfig] [no-rtr-address] [off-link] [lifetime <i>{valid   infinite}</i> ] <i>{preferred  </i> <i>infinite}</i> ]	DELL-ANETSUB00019535
ipv6 neighbor	ipv6 neighbor <i>{ipv6-address}</i> {interface <i>interface</i> } <i>{hardware_address}</i>	DELL-ANETSUB00019535
ipv6 ospf area	ipv6 ospf <i>process-id</i> area <i>area-id</i>	DELL-ANETSUB00019535
ipv6 ospf cost	ipv6 ospf cost <i>interface-cost</i>	DELL-ANETSUB00019535
ipv6 ospf dead-interval	ipv6 ospf dead-interval <i>seconds</i>	DELL-ANETSUB00019535
ipv6 ospf hello-interval	ipv6 ospf hello-interval <i>seconds</i>	DELL-ANETSUB00019535
ipv6 ospf priority	ipv6 ospf priority <i>number</i>	DELL-ANETSUB00019535
ipv6 prefix-list	ipv6 prefix-list list-name { [seq <i>seq-number</i> ] {permit deny} ipv6- prefix/prefix- length [ge <i>ge-value</i> ] [le <i>le-value</i> ]   description text   renumber renumber-interval first-statement-number }	DELL-ANETSUB000131695
ipv6 route	ipv6 route <i>ipv6-address prefix-length</i> { <i>interface</i>   <i>ipv6-address</i> } [ <i>distance</i> ] [ <i>tag</i> <i>value</i> ] [ <i>permanent</i> ]	DELL-ANETSUB00019535
ipv6 router ospf	ipv6 router ospf <i>process-id</i>	DELL-ANETSUB00019535
ipv6 unicast-routing	ipv6 unicast-routing	DELL-ANETSUB00019535
isis hello-multiplier	isis hello-multiplier <i>multiplier</i> [level-1   level-2]	DELL-ANETSUB00019535
isis metric	isis metric <i>default-metric</i> [level-1   level-2]	DELL-ANETSUB00019535
isis priority	isis priority <i>value</i> [level-1   level-2]	DELL-ANETSUB00019535
is-type	is-type [level-1   level-1-2   level-2-only]	DELL-ANETSUB00019535
lacp port-priority	lacp port-priority <i>priority-value</i>	DELL-ANETSUB00019535
lacp system-priority	lacp system-priority <i>priority-value</i>	DELL-ANETSUB00019535
lldp receive	lldp receive	DELL-ANETSUB000131695
lldp reinit	lldp reinit-delay <i>seconds</i>	DELL-ANETSUB000122372
lldp run	lldp run no lldp run	DELL-ANETSUB000114148
lldp timer	lldp timers [interval <i>transmit-interval</i> ] [hold <i>hold-multiplier</i> ] [reinit <i>reinit- delay</i> ]	DELL-ANETSUB000131695
lldp transmit	lldp transmit	DELL-ANETSUB000131695
log-adjacency-changes	log-adjacency-changes	DELL-ANETSUB00019535
log-adjacency-changes (IS-IS)	log-adjacency-changes	DELL-ANETSUB00019535
log-adjacency-changes (OSPFv3)	log-adjacency-changes	DELL-ANETSUB00019535

logging host	logging host host_ip_address	DELL-ANETSUB00095249
mac access-group	mac access-group access-list-name {in [vlan vlan-range]   out}	DELL-ANETSUB00019535
mac access-list	mac access-list standard mac-list-name // mac access-list extended access-list-name	DELL-ANETSUB00019535
mac-address	mac-address mac-address	DELL-ANETSUB00026077
mac-address-table aging-time	mac-address-table aging-time seconds	DELL-ANETSUB00019535
mac-address-table static	mac-address-table static mac-address output interface vlan vlan-id	DELL-ANETSUB00019535
maximum-paths	maximum-paths {ebgp   ibgp} number // maximum-paths number	DELL-ANETSUB00019535
maximum-paths (OSPFv3)	maximum-paths number	DELL-ANETSUB00019535
neighbor activate	neighbor {ip-address   peer-group-name} activate	DELL-ANETSUB00019535
neighbor allowas-in	neighbor {ip-address   peer-group-name} allowas-in number	DELL-ANETSUB00019535
neighbor default-originate	neighbor {ip-address   peer-group-name} default-originate [route-map map-name]	DELL-ANETSUB00019535
neighbor description	neighbor {ip-address   peer-group-name} description text	DELL-ANETSUB00019535
neighbor ebgp-multihop	neighbor {ipv6-address   peer-group-name} ebgp-multihop [ttl]	DELL-ANETSUB00019535
neighbor local-as	neighbor {ip-address   peer-group-name} local-as as-number [no-prepend]	DELL-ANETSUB00019535
neighbor next-hop-self	neighbor {ip-address   peer-group-name} next-hop-self	DELL-ANETSUB00019535
neighbor password	neighbor {ip-address   peer-group-name} password [encryption-type] password	DELL-ANETSUB00019535
neighbor peer-group (assigning members)	neighbor ip-address peer-group peer-group-name	DELL-ANETSUB00019535
neighbor peer-group (creating)	neighbor peer-group-name peer-group	DELL-ANETSUB00019535
neighbor remote-as	neighbor {ip-address   peer-group-name} remote-as number	DELL-ANETSUB00019535
neighbor remove-private-as	neighbor {ip-address   peer-group-name} remove-private-as	DELL-ANETSUB00019535
neighbor route-map	neighbor {ip-address   peer-group-name} route-map map-name {in   out}	DELL-ANETSUB00019535
neighbor route-reflector-client	neighbor {ip-address   peer-group-name} route-reflector-client	DELL-ANETSUB00019535
neighbor shutdown	neighbor {ip-address   peer-group-name} shutdown	DELL-ANETSUB00019535
neighbor timers	neighbor {ip-address   peer-group-name} timers keepalive holdtime	DELL-ANETSUB00019535
neighbor update-source	neighbor {ip-address   peer-group-name} update-source interface	DELL-ANETSUB00019535
neighbor weight	neighbor {ip-address   peer-group-name} weight weight	DELL-ANETSUB00019535
passive-interface	passive-interface interface	DELL-ANETSUB00019535
passive-interface (OSPFv3)	passive-interface {default   interface}	DELL-ANETSUB00019535
port-channel load-balance	port-channel load-balance {layer-2   layer-2-3   layer-2-3-4}	DELL-ANETSUB00122372
private-vlan	[no] private-vlan mode {community   isolated   primary}	DELL-ANETSUB00019535
radius-server deadtime	radius-server deadtime deadtime	DELL-ANETSUB00131695
radius-server host	radius-server host {hostname   ipv4-address   ipv6-address} [auth-port port-number] [retransmit retries] [timeout seconds] [key {encryption-type} key]	DELL-ANETSUB00019535
radius-server key	radius-server key {encryption-type} key	DELL-ANETSUB00019535
radius-server retransmit	radius-server retransmit retries	DELL-ANETSUB00019535
radius-server timeout	radius-server timeout seconds	DELL-ANETSUB00019535
route-map	route-map map-name	DELL-ANETSUB00019535
router bgp	router bgp as-number	DELL-ANETSUB00019535
router isis	ip router isis [tag] // ipv6 router isis [tag]	DELL-ANETSUB00019535
router ospf	router ospf process-id [vrf {vrf name}]	DELL-ANETSUB00019535
router rip	router rip	DELL-ANETSUB00019535
router-id	router-id ip-address	DELL-ANETSUB00019535
router-id (OSPFv3)	router-id ip-address	DELL-ANETSUB00019535
set-overload-bit	set-overload-bit	DELL-ANETSUB00019535
show arp	show arp [vrf {vrf name}] [interface interface   ip ip-address {mask}   macaddress mac-address {mac-address mask}] [cpu {cp   rp1   rp2}] [static   dynamic] [summary]	DELL-ANETSUB00019535
show bfd neighbors	show bfd neighbors interface [detail]	DELL-ANETSUB00019535
show clock	show clock [detail]	DELL-ANETSUB00019535
show dot1q-tunnel	show dot1q-tunnel [ interface interface-id ]	DELL-ANETSUB00131695
show dot1x	show dot1x [interface interface-id {statistics}]	DELL-ANETSUB00131695
show dot1x statistics	show dot1x [interface interface-id {statistics}]	DELL-ANETSUB00131695
show environment all	show environment [all   fan   linecard   linecard-voltage   PEM   RPM   SFM]	DELL-ANETSUB00019535
show flowcontrol **	show flowcontrol	DELL-ANETSUB00114148
show hosts	show hosts	DELL-ANETSUB00019535
show interfaces	show interfaces interface	DELL-ANETSUB00019535
show interfaces description	show interfaces [interface] description	DELL-ANETSUB00019535
show interfaces status	show interfaces [interface   linecard slot-number] status	DELL-ANETSUB00019535
show interfaces switchport	show interfaces switchport [interface [linecard slot-number]   stack-unit unit-id ]	DELL-ANETSUB00019535
show interfaces switchport backup	show interfaces [gigabitethernet   tengigabitethernet] slot/port transceiver Enter the keyword backup to view the backup interface for this interface.	DELL-ANETSUB00019535
show interfaces transceiver	show interfaces [gigabitethernet   tengigabitethernet] slot/port transceiver	DELL-ANETSUB00019535
show inventory	show inventory [media slot]	DELL-ANETSUB00019535
show ip access-lists	show ip access-lists [access-list-name] [interface interface] [in   out]	DELL-ANETSUB00019535
show ip bgp	show ip bgp [ipv4 unicast] [network {network-mask} [longer-prefixes]]	DELL-ANETSUB00019535
show ip bgp community	show ip bgp [ipv4 unicast] community [community-number] [local-as] [no-export] [no-advertise]	DELL-ANETSUB00019535
show ip bgp neighbors	show ip bgp [ipv4 unicast] neighbors [ipv4-neighbor-addr   ipv6-neighbor-addr] [advertised-routes   dampened-routes   detail   flap-statistics   routes   {received-routes [network {network-mask}]}   {denied-routes [network {network-mask}]}]]	DELL-ANETSUB00019535

show ip bgp paths	show ip bgp paths [regex <i>regular-expression</i> ]	DELL-ANETSUB00019535
show ip bgp peer-group	show ip bgp [ipv4 <i>unicast</i> ] peer-group [peer-group-name] [detail   summary]	DELL-ANETSUB00019535
show ip bgp regexp	show ip bgp regexp <i>regular-expression</i> [character]	DELL-ANETSUB00019535
show ip bgp summary	show ip bgp [ipv4 <i>unicast</i> ] summary	DELL-ANETSUB00019535
show ip dhcp snooping	show ip dhcp snooping [binding   source-address-validation]	DELL-ANETSUB00019535
show ip helper-address	show ip helper-address [vrf vrf-name] [intf-address]	DELL-ANETSUB00131695
show ip igmp groups	show ip igmp groups [group-address] [detail]   detail   interface [group-address] [detail]]	DELL-ANETSUB00019535
show ip igmp interface	show ip igmp interface [interface]	DELL-ANETSUB00019535
show ip igmp snooping groups	show ip igmp snooping groups [vlan vlan-id] [address ip-multicast-address]	DELL-ANETSUB00131695
show ip igmp snooping mrouter	show ip igmp snooping mrouter [vlan number]	DELL-ANETSUB00019535
show ip interface	show ip interface [interface   brief   linecard slot-number] [configuration]	DELL-ANETSUB00019535
show ip interface brief	show ip interface [interface   brief   linecard slot-number] [configuration]	DELL-ANETSUB00019535
show ip ospf	show ip ospf process-id [vrf vrf-name]	DELL-ANETSUB00019535
show ip ospf interface	show ip ospf process-id interface [interface]	DELL-ANETSUB00019535
show ip ospf neighbor	show ip ospf process-id neighbor	DELL-ANETSUB00019535
show ip pim interface	show ip pim interface	DELL-ANETSUB00019535
show ip pim neighbor	show ip pim neighbor	DELL-ANETSUB00019535
show ip pim rp	show ip pim rp [mapping   group-address]	DELL-ANETSUB00019535
show ip rip database	show ip rip database [ip-address mask]	DELL-ANETSUB00019535
show ip route	show ip route [vrf [vrf name] hostname   ip-address [mask]   [longer-prefixes]   list prefix-list   protocol [process-id   routing-tag]   all   connected   static   summary]	DELL-ANETSUB00019535
show ip route summary	show ip route summary	DELL-ANETSUB00019535
show ipv6 interface	show ipv6 interface interface [brief] [configured] [gigabitethernet slot / slot/port] [linecard slot-number] [loopback interface-number] [managementethernet slot/port] [port-channel number] [tengigabitethernet slot / slot/port] [vlan vlan-id]	DELL-ANETSUB00019535
show ipv6 neighbors	show ipv6 neighbors [ipv6-address] [cpu {rp1 [ipv6-address]   rp2 [ipv6-address]}] [interface interface]	DELL-ANETSUB00019535
show ipv6 ospf interface	show ipv6 ospf [interface]	DELL-ANETSUB00019535
show ipv6 ospf neighbor	show ipv6 ospf neighbor [interface]	DELL-ANETSUB00019535
show ipv6 route	show ipv6 route [ipv6-address prefix-length] [hostname] [all] [bgp as number] [connected] [isis tag] [list prefix-list name] [ospf process-id] [rip] [static] [summary]	DELL-ANETSUB00019535
show ipv6 route summary	show ipv6 route [ipv6-address prefix-length] [hostname] [all] [bgp as number] [connected] [isis tag] [list prefix-list name] [ospf process-id] [rip] [static] [summary]	DELL-ANETSUB00019535
show isis database	show isis database [level-1   level-2] [local] [detail   summary] [lspid]	DELL-ANETSUB00019535
show isis interface	show isis interface [interface]	DELL-ANETSUB00019535
show lacp counters	show lacp port-channel-number [sys-id   counters]	DELL-ANETSUB00019535
show lldp neighbors	show lldp neighbors [interface] [detail]	DELL-ANETSUB00019535
show mac access-lists	show mac access-lists [access-list-name] [interface interface] [in   out]	DELL-ANETSUB00019535
show mac-address-table	show mac-address-table [dynamic   static] [address mac-address   interface interface   vlan vlan-id] [count [vlan vlan-id] [interface interface-type [slot [/port]]]]	DELL-ANETSUB00019535
show mac-address-table aging time	show mac-address-table aging-time [vlan vlan-id]	DELL-ANETSUB00019535
show mac-address-table count	show mac-address-table [dynamic   static] [address mac-address   interface interface   vlan vlan-id] [count [vlan vlan-id] [interface interface-type [slot [/port]]]]	DELL-ANETSUB00019535
show monitor session	show monitor session {session-ID}	DELL-ANETSUB00019535
show policy-map interface	show policy-map interface {interface-id} [in out]	DELL-ANETSUB00131695
show port-security	show port-security [ interface-id   all   dynamic interface-id   static interface-id   violation interface-id]	DELL-ANETSUB00131695
show privilege	show privilege	DELL-ANETSUB00019535
show qos maps	show qos map [dscp-queue   tcp-port-queue   udp-port-queue]	DELL-ANETSUB00122116
show radius	show radius statistics [accounting   authentication] [{ipaddress   hostname   name servername}]	DELL-ANETSUB00131695
show route-map	show route-map [map-name]	DELL-ANETSUB00019535
show snmp	show snmp	DELL-ANETSUB00019535
show snmp engineID	show snmp engineID	DELL-ANETSUB00019535
show spanning-tree	show spanning-tree 0 [active   brief   guard   interface interface   root   summary]	DELL-ANETSUB00019535
show spanning-tree blockedports		DELL-ANETSUB00019535
show spanning-tree interface	show spanning-tree 0 [active   brief   guard   interface interface   root   summary]	DELL-ANETSUB00019535
show spanning-tree mst configuration	show spanning-tree mst configuration	DELL-ANETSUB00019535
show storm-control	show storm-control broadcast [interface] //show storm-control multicast [interface] // show storm-control unknown-unicast [interface]	DELL-ANETSUB00019535
show tacacs	show tacacs [ip-address]	DELL-ANETSUB00131695
show users	show users [all]	DELL-ANETSUB00019535
show version	show version	DELL-ANETSUB00019535
show vlan	show vlan [brief   id vlan-id   name vlan-name]	DELL-ANETSUB00019535
show vlan internal usage	show vlan internal usage	DELL-ANETSUB00122372
show vlan private-vlan	show vlan private-vlan [community   interface   isolated   primary   primary_vlan   interface interface]	DELL-ANETSUB00019535

Case 5:14-cv-05344-BLF Document 615-10 Filed 11/09/16 Page 6 of 6  
 AMENDED APPENDIX H.DE - Dell Usage of Disputed CLI Commands

snmp-server community	snmp-server community <i>community-name</i> {ro   rw} [ipv6 <i>ipv6-access-list-name</i>   [ipv6 <i>ipv6-access-list-name</i>   <i>access-list-name</i>   security-name <i>name</i> ]   security-name <i>name</i> [ipv6 <i>ipv6-access-list-name</i>   <i>access-list-name</i>   security-name <i>name</i> ]   <i>access-list-name</i> [ipv6 <i>ipv6-access-list-name</i>   <i>access-list-name</i>   security-name <i>name</i> ]]	DELL-ANETSUB00019535
snmp-server contact	snmp-server contact <i>text</i>	DELL-ANETSUB00019535
snmp-server enable traps	snmp-server enable traps [ <i>notification-type</i> ] [ <i>notification-option</i> ]	DELL-ANETSUB00019535
snmp-server engineID local	snmp-server engineID [local <i>engineID</i> ] [remote <i>ip-address</i> udp-port <i>port-number</i> <i>engineID</i> ]	DELL-ANETSUB00019535
snmp-server engineID remote	snmp-server engineID [local <i>engineID</i> ] [remote <i>ip-address</i> udp-port <i>port-number</i> <i>engineID</i> ]	DELL-ANETSUB00019535
snmp-server group	snmp-server group [ <i>group_name</i> {1   2c   3 {auth   noauth   priv}}] [read <i>name</i> ] [write <i>name</i> ] [notify <i>name</i> ] [ <i>access-list-name</i>   ipv6 <i>access-list-name</i>   <i>access-list-name</i> <i>ipv6 access-list-name</i> ]]	DELL-ANETSUB00019535
snmp-server host	snmp-server host <i>ip-address</i>   <i>ipv6-address</i> [traps   informs] [version 1   2c   3] [auth   no auth   priv] [community-string] [udp-port <i>port-number</i> ] [notification-type]	DELL-ANETSUB00019535
snmp-server location	snmp-server location <i>text</i>	DELL-ANETSUB00019535
snmp-server user	snmp-server user <i>name</i> { <i>group_name</i> remote <i>ip-address</i> udp-port <i>port-number</i> } [1   2c   3] [encrypted] [auth {md5   sha} <i>auth-password</i> ] [priv des56 <i>priv password</i> ] [ <i>access-list-name</i>   ipv6 <i>access-list-name</i>   <i>access-list-name</i> <i>ipv6 access-list-name</i> ]	DELL-ANETSUB00019535
snmp-server view	snmp-server view <i>view-name</i> <i>oid-tree</i> {included   excluded}	DELL-ANETSUB00019535
spanning-tree bpduguard	spanning-tree bpduguard {enable   disable} no spanning-tree bpduguard	DELL-ANETSUB00114148
spanning-tree cost	spanning-tree [vlan <i>vlan-list</i> ] cost <i>cost</i>	DELL-ANETSUB00131695
spanning-tree link-type	spanning-tree link-type {auto   point-to-point   shared}	DELL-ANETSUB00095249
spanning-tree mode	spanning-tree mode {stp   rstp   mst   pvst   rapid-pvst}	DELL-ANETSUB00131695
spanning-tree mst configuration	spanning-tree mst configuration	DELL-ANETSUB00131695
spanning-tree port-priority	spanning-tree [vlan <i>vlan-id</i> ] port-priority <i>priority</i>	DELL-ANETSUB00131695
storm-control	storm-control broadcast [ <i>percentage decimal_value</i> in   out ]   [wred-profile <i>name</i> ]] [packets_per_second in] // storm-control multicast packets_per_second in // storm-control unknown-unicast [ <i>percentage decimal_value</i> [in   out]]   [wred-profile <i>name</i> ]] [packets_per_second in] // .....	DELL-ANETSUB00019535
switchport access vlan	switchport access vlan <i>vlan-id</i>	DELL-ANETSUB00122116
switchport backup interface	[no] switchport backup interface {gigabit slot/port   tengigabit slot/port   port-channel <i>number</i> }.	DELL-ANETSUB00019535
switchport mode	[no] switchport mode private-vlan {host   promiscuous   trunk}	DELL-ANETSUB00019535
switchport private-vlan mapping	switchport private-vlan {host-association primary-vlan-id secondary-vlan-id   mapping primary-vlan-id [add remove] secondary-vlan-list}	DELL-ANETSUB00131695
switchport trunk allowed vlan	switchport trunk {allowed vlan <i>vlan-list</i>   native vlan <i>vlan-id</i> }	DELL-ANETSUB00131695
switchport trunk native vlan	switchport trunk {allowed vlan <i>vlan-list</i>   native vlan <i>vlan-id</i> }	DELL-ANETSUB00131695
tacacs-server host	tacacs-server host { <i>hostname</i>   <i>ipv4-address</i>   <i>ipv6-address</i> } [port <i>number</i> ] [timeout seconds] [key <i>key</i> ]	DELL-ANETSUB00019535
tacacs-server key	tacacs-server key [ <i>encryption-type</i> ] <i>key</i>	DELL-ANETSUB00019535
tacacs-server timeout	tacacs-server host { <i>hostname</i>   <i>ipv4-address</i>   <i>ipv6-address</i> } [port <i>number</i> ] [timeout seconds] [key <i>key</i> ]	DELL-ANETSUB00019535
terminal length	terminal length <i>screen-length</i>	DELL-ANETSUB00019535
timers bgp	timers bgp <i>keepalive holdtime</i>	DELL-ANETSUB00019535
vrrp delay reload	vrrp delay reload seconds	CSI-CLI-04785577

\*\* Based on Exhibit Copying-2 to the Almeroth Opening Report, this command abstraction is not used by Cisco, but it is what Cisco and Prof. Almeroth accuses Arista EOS of using.

Total of 269 command abstractions listed above.